

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Nikon luminance image pattern boundary integer extraction measure 2000](#)[Advanced Search](#)[Preferences](#)**Web** Results 1 - 10 of about 59 for [Nikon luminance image pattern boundary integer extraction measure 2000](#)Did you mean: [Nikon luminance image pattern boundary integral extraction measure 2000](#)**Scholarly articles for Nikon luminance image pattern boundary integer extraction measure 2000**[Automatic morphometry of nerve histological sections](#) - Romero - Cited by 9[\[PDF\] EXPERIMENTS IN IMAGE SEGMENTATION FOR AUTOMATIC US LICENSE PLATE ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

An image and its corresponding luminance histogram below it. To the ... Clustering is useful in image segmentation and pattern recognition ...

scholar.lib.vt.edu/theses/available/etd-07022004-132444/unrestricted/BDA_ETD.pdf - [Similar pages](#)[\[PDF\] Independent Components of Color Natural Scenes Resemble V1 Neurons ...](#)

File Format: PDF/Adobe Acrobat

luminance values (L,M,S). To measure an IC's response to a color grating, ... extraction from colour and stereo images. Network 11: 191-210, 2000. ...

jn.physiology.org/cgi/reprint/00775.2003v1.pdf - [Similar pages](#)[Independent Components of Color Natural Scenes Resemble V1 Neurons ...](#)

2000 Go for analysis of its effects). The raw luminance variation within our ... we took the measurement at the boundary, which caused a slight narrowing of ...

jn.physiology.org/cgi/content/full/91/6/2859 - [Similar pages](#)[\[PDF\] Statistical Tools for Digital Image Forensics](#)

File Format: PDF/Adobe Acrobat

periodic patterns. This method first warps a rectilinear integer lattice according to a ... 3008

× 2000 pixels in size, taken with a Nikon D100 camera. ...

www.cs.dartmouth.edu/~farid/publications/apthesis05.pdf - [Similar pages](#)[Optical method and system for rapid identification of multiple ...](#)

1) is critical to producing useful interference pattern images for analysis and ... and 4. a scatter plot of target size versus average luminance intensity. ...

www.freepatentsonline.com/20050126505.html - 91k - [Cached](#) - [Similar pages](#)[AUTOMATIC DETECTION OF CRITICAL DERMOSCOPY FEATURES FOR MALIGNANT ...](#)

Segmentation is done for an image of an optimized linear combination of the texture measures to calculate the "optimized texture luminance" feature. ...

www.freepatentsonline.com/20060269111.html - 161k - [Cached](#) - [Similar pages](#)[\[PDF\] PII: S0165-0270\(00\)00167-9](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

97 (2000) 111–122. 120. Fig. 11. Sampling-measurement accuracy noise ratio. ... from 7.3% (all boundary images are in the same sub- ...

infoscience.epfl.ch/getfile.py?mode=best&recid=86754 - [Similar pages](#)[\[PDF\] Content-Based Image Retrieval Using Hand-Drawn Sketches and Local ...](#)

File Format: PDF/Adobe Acrobat

Feature Extraction Through Region Segmentation and Region Merging. ... levels of the multi-resolution wavelet transform of the **luminance image** [24]; ...
ethesis.unifr.ch/theses/downloads.php?file=BanfiF.pdf - [Similar pages](#)

[PDF] [super-resolution from unregistered aliased images](#)

File Format: PDF/Adobe Acrobat

patterns and jagged edges appear when an **image** is sampled at a too low ... chart for this (see Figure 4.3(a)), and **measure** for each patch the **luminance** ...
biblion.epfl.ch/EPFL/theses/2006/3591/EPFL_TH3591.pdf - [Similar pages](#)

[PDF] [Untitled](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

for cloud **measurement**. In the context of sky **luminance measurement**, the most well ...

Mark the outer **boundary** of the **image** with sky pixels. ...

www.cadplan.com.au/Reports/dsmreport.pdf - [Similar pages](#)

Did you mean to search for: [Nikon luminance image pattern boundary *integral* extraction measure 2000](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google



Nikon luminance image pattern boundary extraction measure background - 1998 - 2000 Search Ad Sct Sct

Scholar Results 1 - 4 of 4 for Nikon luminance image pattern boundary extraction measure background

All Results

Tip: Looking for pictures? Try [Google Images](#)

F Mendels

[Identification of the Optic Disk Boundary in Retinal Images Using Active Contours - group of 2 »](#)

C Heneghan

F Mendels, C Heneghan, JP Thiran - Proceedings of the Irish Machine Vision and Image Processing ..., 1999 - Itswww.epfl.ch

J Thiran

... an excellent framework for detection of the optic disk **boundary**. ... I is defined in the x-y **image** plane, with $I(x,y)$ denoting the value of **luminance** at position (x, y) ...

Y Chtoui

[Cited by 16 - Related Articles - View as HTML - Web Search](#)

W Braje

[Invariant recognition of natural objects in the presence of shadows - group of 6 »](#)

WL Braje, GE Legge, D Kersten - Perception, 2000 - vision.psych.umn.edu
... Kodak Ektachrome 100 film), using a **Nikon** FM2 camera ... of shadows, although the results reveal no clear **pattern**. ... was taken as 30% of the maximum **image** **luminance**. ...
[Cited by 10 - Related Articles - View as HTML - Web Search - BL Direct](#)

[Feature selection by a genetic algorithm. Application to seed discrimination by artificial vision - group of 3 »](#)

Y Chtoui, D Bertrand, D Barba - Journal of the Science of Food and Agriculture, 1998 - doi.wiley.com
... to adjust the magnification (Nikkor AF, **Nikon**, Japan). ... from the histogram of the pixel **luminance** within the ... All these features were measured from binary **images** ...
[Cited by 29 - Related Articles - Web Search](#)

[Automatic morphometry of nerve histological sections - group of 6 »](#)

E Romero, O Cuisenaire, JF Denef, J Delbeke, B ... - Journal of Neuroscience Methods, 2000 - Its1pc19.epfl.ch
... **Images** were then digitized by a **Nikon** 25-1000 ... leads to smooth variations of the average **luminance** in some ... found and false positive when an **image** feature is ...
[Cited by 9 - Related Articles - View as HTML - Web Search](#)

Nikon luminance image pattern boun Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5659626".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:10
L2	1226	nikon.as. and image with pixel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 08:59
L3	5	nikon.as. and image with pixel and integer with field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:23
L4	0	nikon.as. and image with pixel and integer with boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:00
L5	19	nikon.as. and image with pixel and integer and boundary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:29
L6	5	nikon.as. and image with pixel and integer and boundary and set\$4 with luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:04
L7	5	nikon.as. and image with pixel and integer and boundary and set\$4 same luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:04
L8	973	image with pixel and integer and boundary and set\$4 same luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:05

EAST Search History

L9	0	image with pixel and integer and boundary and set\$4 near luminance near image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:05
L10	4	image with pixel and integer and boundary and set\$4 near luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:22
L11	4	image same pixel and integer and boundary and set\$4 near luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:10
L12	2	"6521385".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:14
L13	2	"6803592".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:16
L14	0	"7184594".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:16
L15	4	image same pixel and integer and boundary and set\$4 near luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:22
L16	16	image same pixel and integer and boundary and set\$4 with luminance same image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:25

EAST Search History

L17	11	fuji.as. and image with pixel and integer with field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:26
L18	2	fuji.as. and image with pixel and integer with field and (collection or group\$3 or classif\$6 or category) with image	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:27
L19	2	fuji.as. and image with pixel and integer with field and (collection or group\$3 or classif\$6 or category) with image and pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:29
L20	2	fuji.as. and image with pixel and integer with field and (collection or group\$3 or classif\$6 or category) with image and pattern and (calculat\$6 or measur\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:38
L21	2	"6292190".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 09:38
L22	284	image same pixel and boundary same (pattern or calculat\$4 or measur\$6) and set\$3 with luminance and image with pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:26
L23	8	image same pixel and boundary near (pattern or calculat\$4 or measur\$6) and set\$3 with luminance and image near pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:26
L24	7	image same pixel and boundary near (pattern or calculat\$4 or measur\$6) and set\$3 with luminance and image near pattern and (differential or delta or difference or variant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:28

EAST Search History

L25	19	nikon.as. and image with pixel and integer and boundary and background	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:29
L26	2	nikon.as. and image with pixel and integer and boundary and background and (peak or select\$4 or identif\$4 or find\$4 or histogram) with threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:31
L27	33	nikon.as. and image with pixel and candidate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:31
L28	19	nikon.as. and image with pixel and candidate and (pattern or analysis or boundary)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:32
L29	4	nikon.as. and image with pixel and candidate with (pattern or analysis or boundary) same (select\$4 or identif\$4 or threshold)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 10:58
L30	4	nikon.as. and image with pixel and candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:00
L31	4	nikon.as. and image with pixel and candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background and extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:05
L32	1	nikon.as. and image with pixel with pattern and candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background with pattern and extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:07

EAST Search History

L33	185	image with pixel with pattern and candidate with (pattern or analysis or boundary or frequency) same (select\$4 or identif\$4 or threshold) and background with pattern and extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:08
L34	168	image with pixel with pattern and candidate with (pattern or analysis or boundary or frequency) with (select\$4 or identif\$4 or threshold) and background with pattern and extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:10
L35	23	image with pixel with pattern and candidate with (pattern or analysis or boundary or frequency) with (select\$4 or identif\$4 or threshold) and background with pattern same extract\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:51
L36	27256	(match\$4 or compar\$4) with background pattern with extract\$4 with image with luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:54
L37	27113	(match\$4 or compar\$4) with background pattern with extract\$4 with image near luminance with set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:55
L38	0	(match\$4 or compar\$4) with background with pattern with extract\$4 with image near luminance with set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:55
L39	0	(match\$4 or compar\$4) with background with pattern with extract\$4 with image same luminance with set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:56
L40	0	(match\$4 or compar\$4) with background with pattern with extract\$4 with image same luminance same set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 11:56

EAST Search History

L41	0	(match\$4 or compar\$4) with background with pattern same extract\$4 with image same luminance same set\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 12:07
L42	1	(match\$4 or compar\$4) with background with pattern same extract\$4 with image same luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 12:19
L43	3	(match\$4 or compar\$4) with background with pattern same extract\$4 with image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:00
L44	0	382/200.ccls. and (wafer or background or plate or edge or paper) with pattern with boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:01
L45	0	382/200.ccls. and (wafer or background or plate or edge or paper) with pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:02
L46	0	382/200.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:02
L47	0	382/XXX.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:02
L48	0	382/x.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:07

EAST Search History

L49	1726	"382"/\$.ccls. and pattern and boundary and image and luminance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:12
L50	258	"382"/\$.ccls. and pattern with boundary and image and luminance and background	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:12
L51	34	"382"/\$.ccls. and pattern with boundary and image and luminance and background with (siz\$3 or location)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:20
L52	34	"382"/\$.ccls. and pattern with boundary and image and luminance and background with (siz\$3 or location) and (compar\$4 or match\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:21
L53	4	"382"/\$.ccls. and pattern with boundary and image and luminance and background with (siz\$3 or location) and (compar\$4 or match\$4) and peak with (candidate or probability or histogram)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/13 14:31